Treatment of a traumatic atrophic depressed scar with hyaluronic acid fillers: a case report

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Introduction
Treating atrophic depressed scars with hyaluronic acid biodegradable dermal fillers has been shown to yield satisfactory results with high patient satisfaction and minimum risks but the literature predominantly confines the nonesthetic utilization of hyaluronic acid fillers to depressed acne scars.1–3 There have been a few cases reported in the literature where steroid-induced atrophic scars have been successfully treated with hyaluronic acid fillers;4,5 however, there is only a single case reported, where a depressed non-acne scar on patient’s forearm was successfully treated with hyaluronic acid filler.6

We present here an additional case of a chronic post-traumatic scar treated purely with hyaluronic acid without the use of subcision or other surgical procedure.

Case report
A 42-year-old female presented with a traumatic depressed scar of ~8x1 cm over the right cheek, extending from the lower eyelid to the nasolabial fold (Figure 1A). Historically, the scar originated 20 years prior to presentation as a result of a road traffic accident. This scar caused significant psychological distress to the patient and resulted in her seeking multiple consultations with plastic surgeons for surgical reconstruction. The patient was not keen on surgical scar revision and sought an alternative to this approach. After counseling and discussion about the likely outcome with dermal fillers, the patient decided to undertake correction with dermal fillers.

Optimal correction was achieved by injecting a total of 2.0 mL hyaluronic acid filler with a flexible 24G blunt cannula. One milliliter of Juvederm Voluma XC (Allergan Inc Irvine Cal) was injected deeply into the scar tissue and 1.0 mL Juvederm Ultra XC (Allergan Inc, Irvine Cal) was injected more superficially into wrinkled atrophic scar.
Hydrophilic acid, in particular, is well positioned to treat this condition. As well as its reversibility, accuracy of attainable correction and variable products with different lifting and spreading abilities, it is a relatively atraumatic and easily understandable procedure to the patient.

The end result, behavior and the clinical outcome of hydrophilic acid filler depend on parameters of the filler such as gel hardness (G') that determines the stiffness of gel, the concentration of hydrophilic acid that establishes its stability and durability, particle size and degree of crosslinking.¹⁵

This case demonstrates the use of two types of crosslinked hydrophilic acid, taking advantage of the slightly different characteristics to allow an accurate two-layer correction of this difficult scar.

Specifically, the deep underpinning layer was placed with Juvederm Voluma XC, a biodegradable hydrophilic acid dermal filler. This is a mixture of low- and high-molecular weight hydrophilic acid at a concentration of 20 mg/mL containing 0.3% lidocaine. It has proven efficacy and longevity of 24 months.¹⁶ In this case, the 27-gauge needle supplied in the pack was not used but instead the hydrophilic acid positioned using a flexible blunt 24-gauge cannula.

Juvederm Ultra XC has an extended longevity of 12 months¹⁷ and may achieve longer durations with repeated injection¹⁸ and is more a filler when more superficial placement and support is required. This was used in a more superficial level here to maximize accuracy of correction of the scar with the 30-gauge needle incorporated in the Juvederm Ultra XC package.

Although major utilization of hydrophilic acid fillers has been in filling of lines, fighting the effects of aging, face sculpting and volumization,¹⁹-²¹ this case further strengthens the additional benefits of hydrophilic acid fillers in treatment of traumatic atrophic scars with no major short-term or late complications. Utilizing the different gel characteristics injected at different levels of skin, deep to superficial resulted in restoration of a natural facial shape with much improved esthetic results in this patient. Juvederm Voluma XC is recommended for deep subcutaneous injections and Juvederm Ultra XC for more superficial planes.¹⁶

Conclusion

Atrophic depressed facial scars can be effectively treated with hydrophilic acid fillers with esthetically satisfactory clinical outcome with a low risk or complications. This case reports that appropriate selection of hydrophilic acid fillers with varying characteristics is a feasible option for the treatment of traumatic atrophic depressed scars.

Discussion

Atrophic scarring may be improved by many methods. These include re-excision of the scar, which was not favored in this case by the patient. Subcision is an elegant procedure for post-acne, post-disease and post-trauma scarring² but usually requires more than one treatment³ and is relatively inaccurate relying on the individual patient’s wound-healing ability. Additions to this technique have been made such as suction techniques that may add to its efficacy.⁹ However, it remains a significant procedure for a patient with a scar as long as this case report. Fat transfer is also an alternative here¹⁰ but requires a procedure to extract and prepare the fat and although a very useful procedure may be variable in its results.¹¹ Ablative and fractional energy-based devices may also be considered¹² but given the volume deficit here it is unlikely that these would be efficacious in this case.

Fillers are accurate in their placement and are a relatively elegant approach to volume-related scarring but, oddly, have been seldom reported for this purpose.¹³ The versatility and accuracy would suggest that these agents are ideally situated to serve the purpose of adding volume to atrophic scarring of all types.

Figure 1 (A) Patient before scar correction with hydrophilic acid fillers. (B) Patient after 2 mL of hydrophilic acid filler.

The patient has provided written informed consent to have the case details and any accompanying images published.
Disclosure
Greg Goodman has served as an investigator, advisory board member and consultant for Allergan Inc. The authors report no other conflicts of interest in this work.

References

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